

FIG. 1

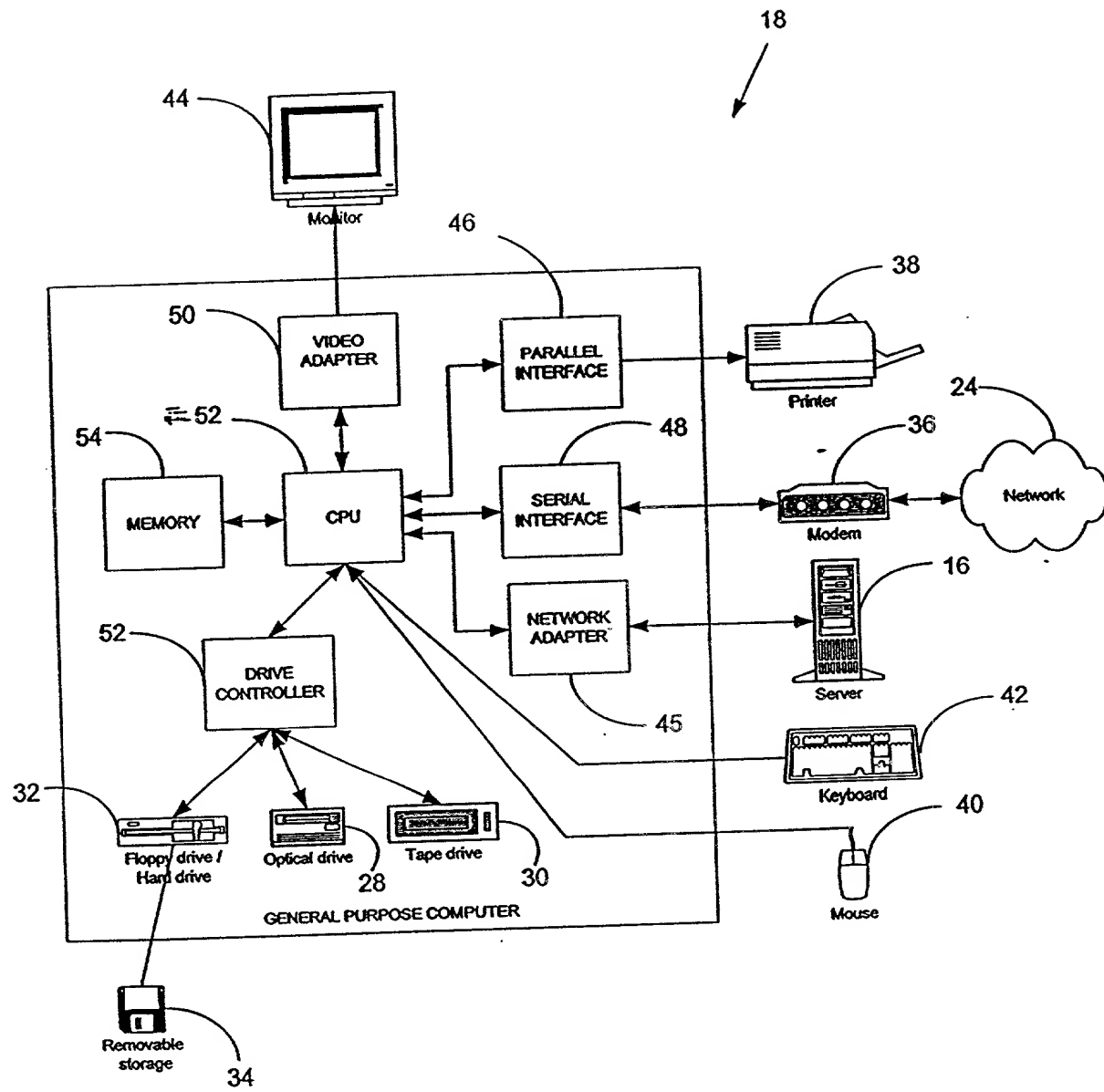


FIG. 2

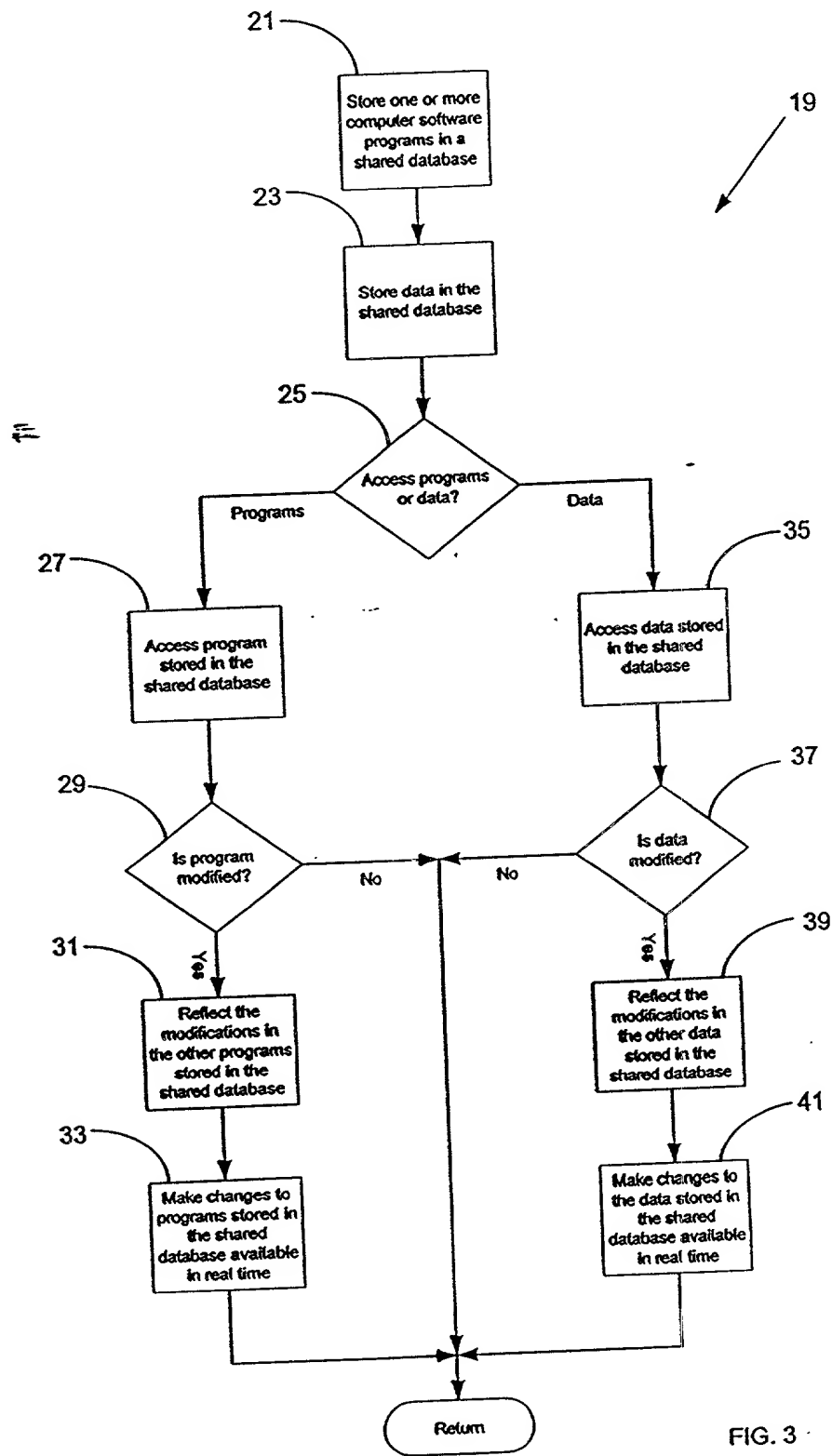


FIG. 3

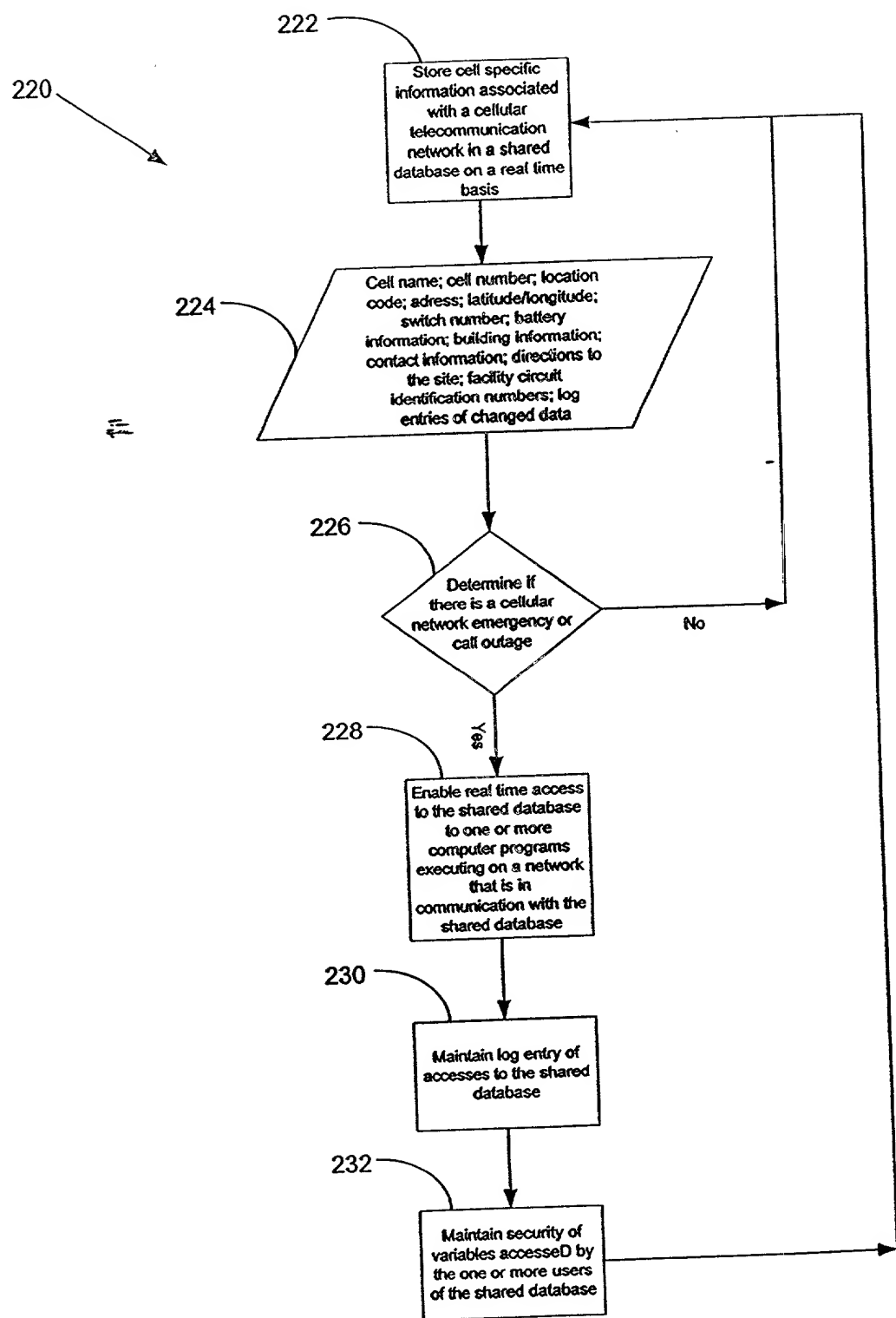


FIG. 4

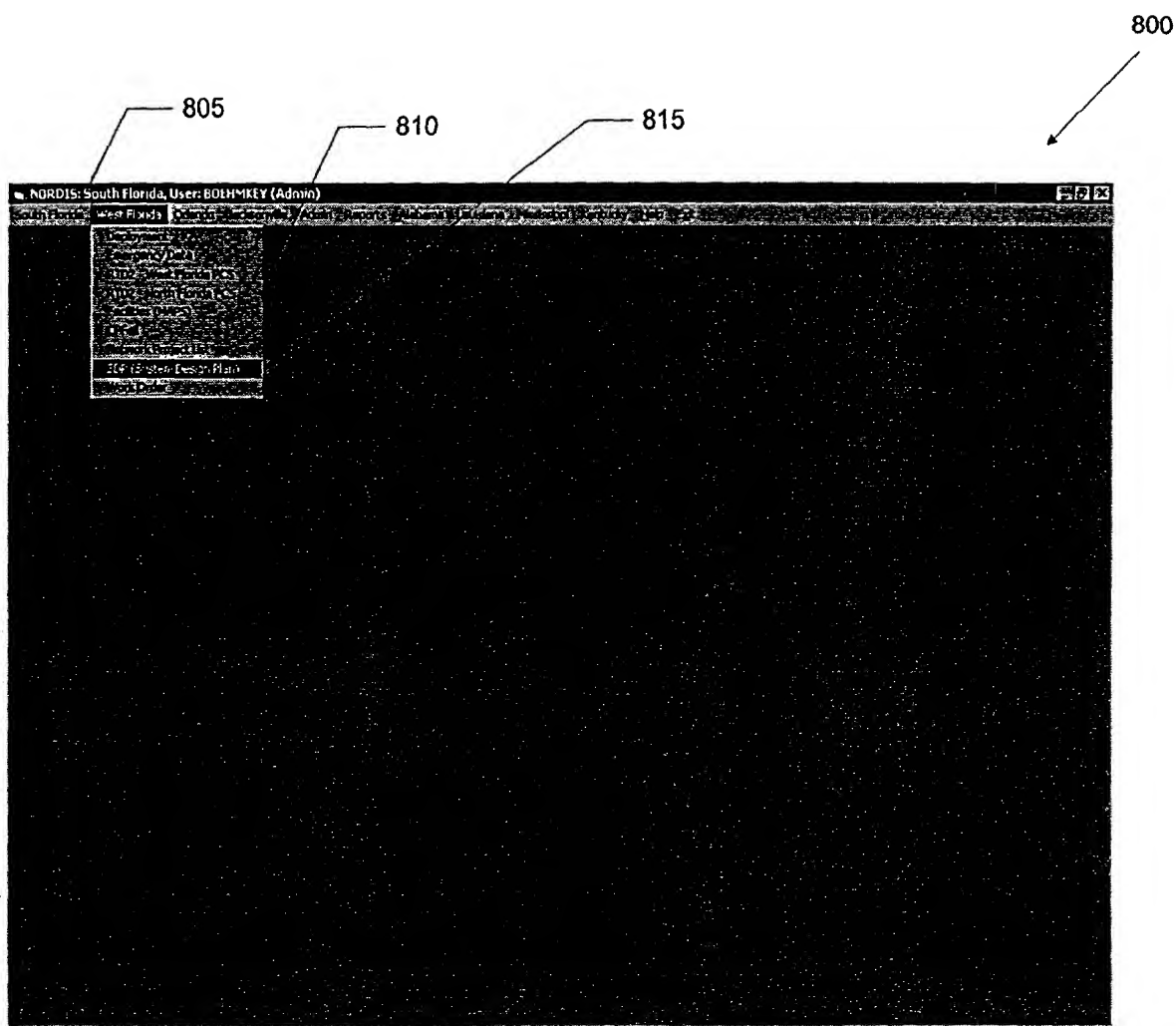


FIG. 5

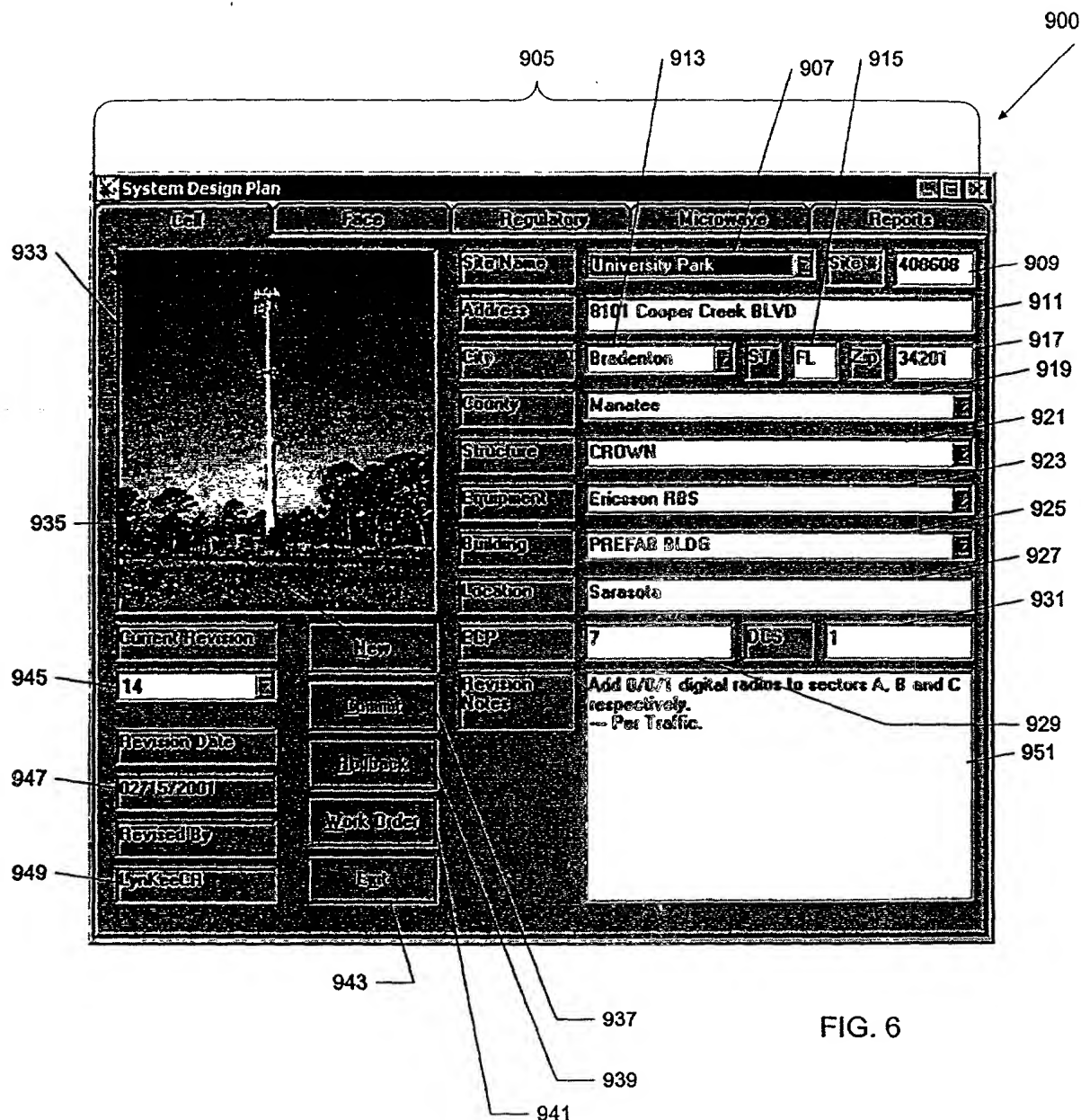
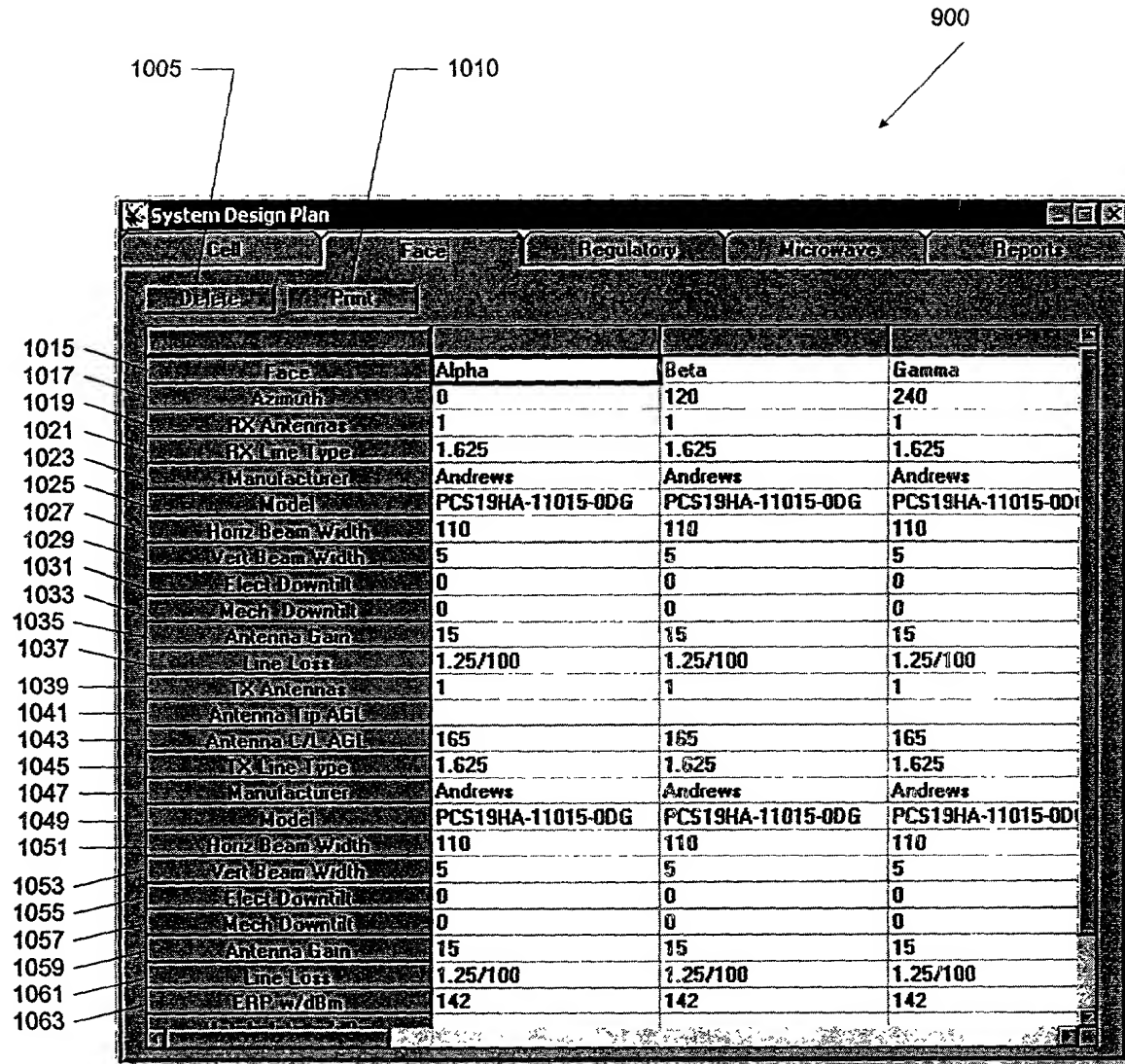


FIG. 6



The diagram shows a 'System Design Plan' window with a grid of data. The columns are labeled 'Cell', 'Face', 'Regulatory', 'Microwave', and 'Reports'. The rows are labeled 'Device' and 'Point'. The data grid contains the following information:

	Cell	Face	Regulatory	Microwave	Reports
Device					
Point					
1015	Face	Alpha	Beta	Gamma	
1017	Azimuth	0	120	240	
1019	RX Antennas	1	1	1	
1021	RX Line Type	1.625	1.625	1.625	
1023	Manufacturer	Andrews	Andrews	Andrews	
1025	Model	PCS19HA-11015-0DG	PCS19HA-11015-0DG	PCS19HA-11015-0DG	
1027	Horz Beam Width	110	110	110	
1029	Vert Beam Width	5	5	5	
1031	Elect Downlink	0	0	0	
1033	Mech Downlink	0	0	0	
1035	Antenna Gain	15	15	15	
1037	Line Loss	1.25/100	1.25/100	1.25/100	
1039	RX Antennas	1	1	1	
1041	Antenna Up/AGL				
1043	Antenna U/L/AGL	165	165	165	
1045	RX Line Type	1.625	1.625	1.625	
1047	Manufacturer	Andrews	Andrews	Andrews	
1049	Model	PCS19HA-11015-0DG	PCS19HA-11015-0DG	PCS19HA-11015-0DG	
1051	Horz Beam Width	110	110	110	
1053	Vert Beam Width	5	5	5	
1055	Elect Downlink	0	0	0	
1057	Mech Downlink	0	0	0	
1059	Antenna Gain	15	15	15	
1061	Line Loss	1.25/100	1.25/100	1.25/100	
1063	ERPw7dBm	142	142	142	

Callouts with numbers 1005, 1010, and 900 point to specific cells in the table. Callout 1005 points to cell '1015'. Callout 1010 points to cell '1015'. Callout 900 points to cell '900'.

FIG. 7

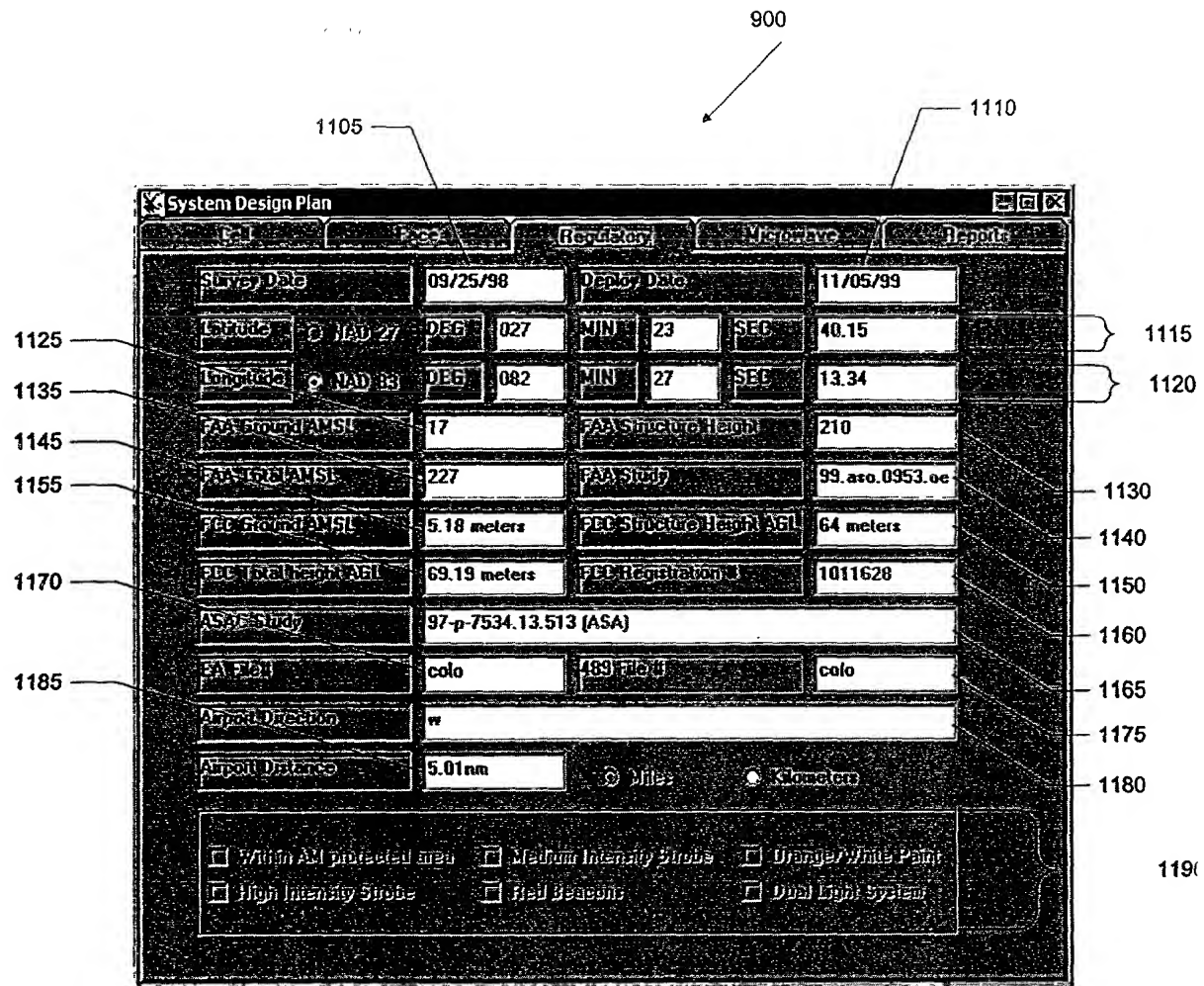


FIG. 8

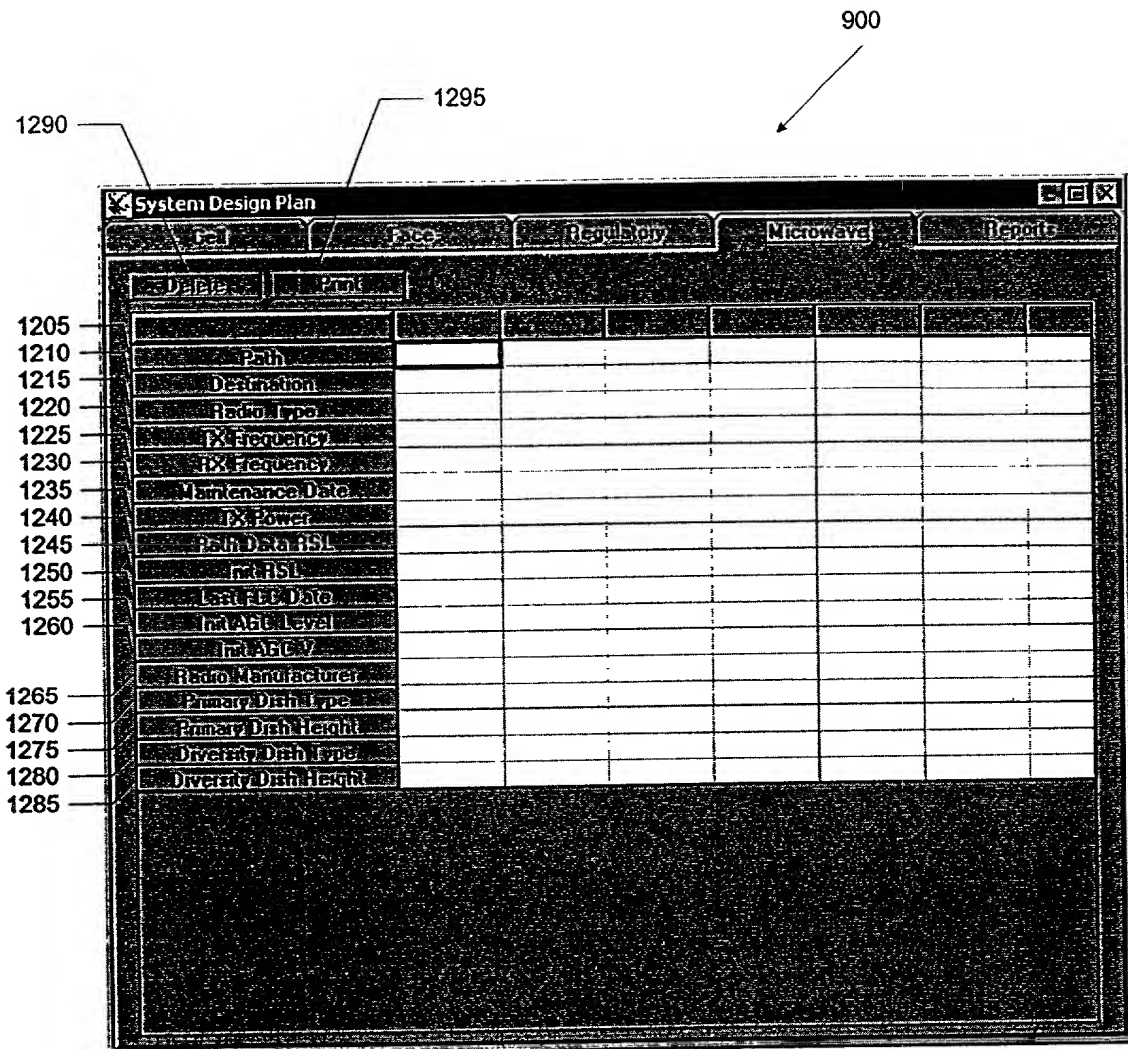


FIG. 9

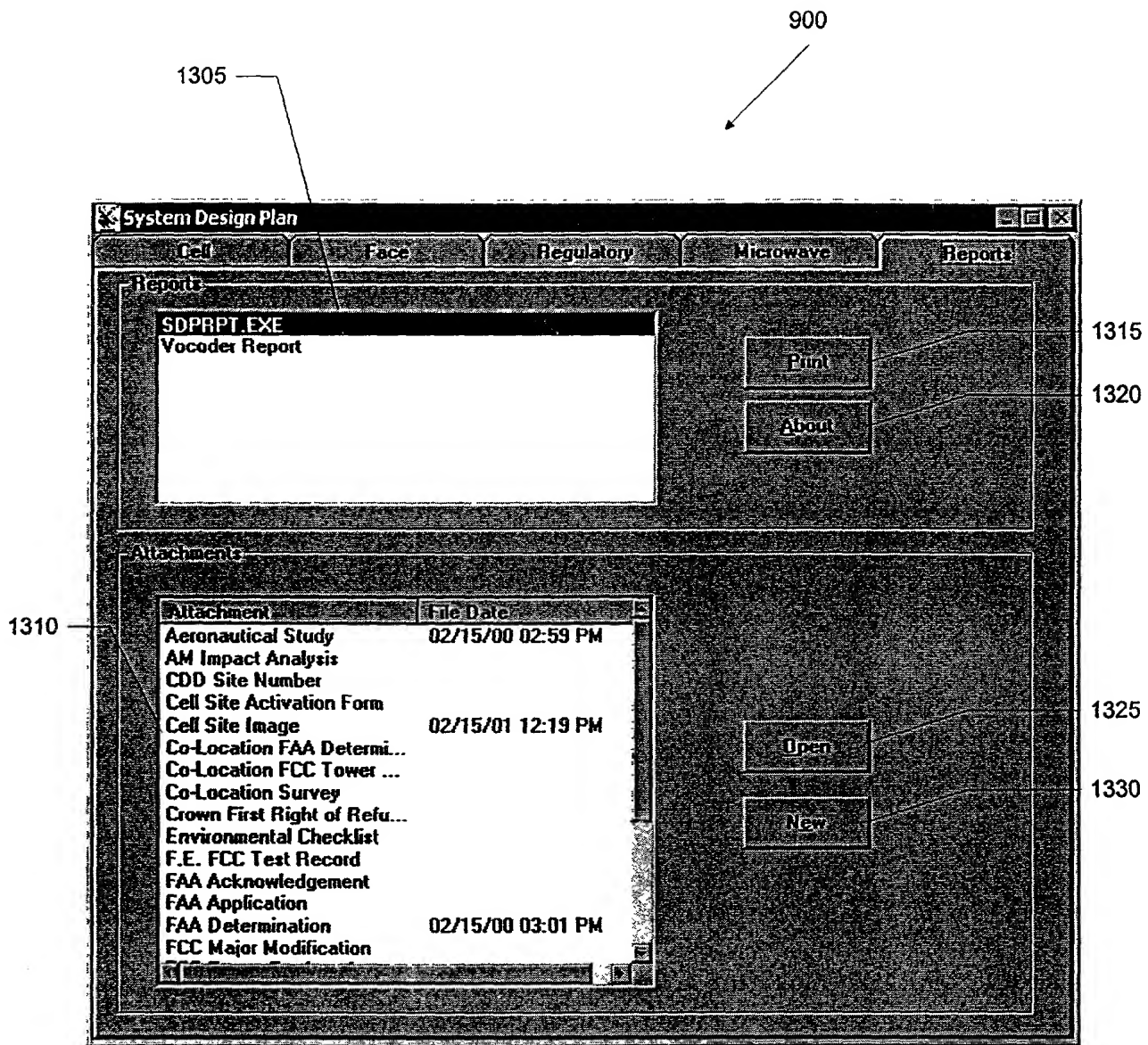


FIG. 10

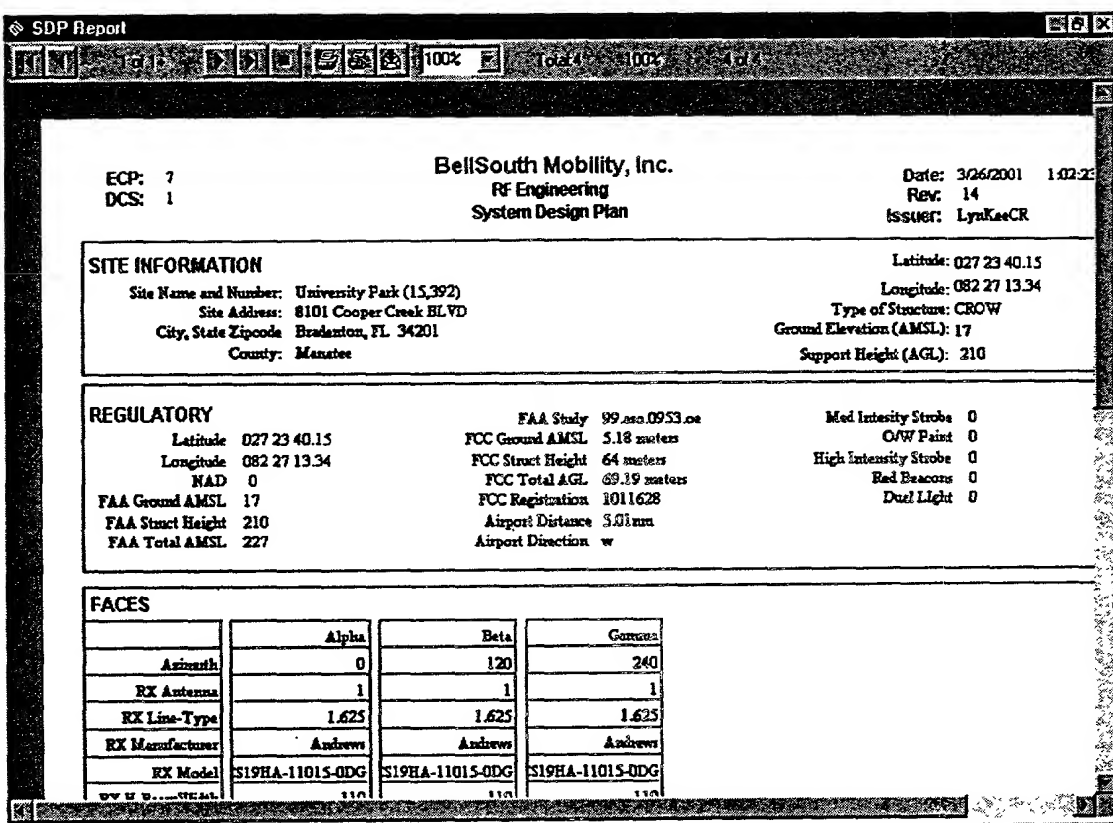


FIG. 11